SKOFF INTELLIGENT LIGHTING SHUTOFF





A solid state light override circuit unit that looks at door close signals and after a selectable pre determined time, operates a relay that turns lamp/fan circuit off. Door signals that change the state of the control, restores the lamp circuit. Device also has a phone interrupt circuit that overrides the device for 24 hours.

FEATURES:

- > Adjustable time signal
- > Compact design
- > Fast 3M Velcro fastener
- > 10A, 125V Relay
- > Door signal invert dip switch
- > 12-30volt power input
- > Otis RSL or Micro Comm power input accepted
- > Optional power supply #P\$40101301





Otis Worldwide





125 VAC

10A MAX.

LIGHT

SWITCH

UNIT POWER - Uses power from the Otis RSL or CE Micro Comm system, or from a separate power supply (+30 VDC Max).

+12-30 VDC 0-

CUT

DOOR CLOSED CIRCUIT

DC1 - 4 OPERATE WHEN DOOR IS CLOSED ONLY ONE CONTACT IS USED

7

LIGHTING



A solid state light override circuit unit that looks at door close signals and after a selectable pre determined time, operates a relay that turns lamp/fan circuit off. Door signals that change the state of the control, restores the lamp circuit. Device also has a phone interrupt circuit that overrides the device for 24 hours.

Features:

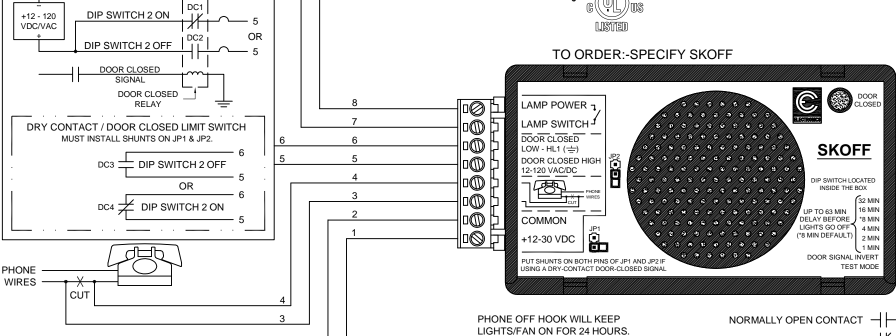
- Adjustable time signal
- Compact design
- Fast 3M Velcro fastener
- 10A, 125V Relay
- Door signal invert dip switch
- 12-30volt power input
- Otis RSL or Micro Comm power input accepted

NORMALLY CLOSED CONTACT

OPTIONAL POWER SUPPLY - CE40101301

Optional power supply # CE40101301





CYCLING POWER TO SKOFF WILL RESET PHONE OVERRIDE.

